Subject: Re: Generating N random numbers that add to a TOTAL Posted by markb77 on Thu, 14 Aug 2014 14:55:02 GMT

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On Thursday, August 14, 2014 4:25:30 PM UTC+2, Mike Galloy wrote:
> On 8/14/14, 4:10 am, superchromix wrote:
>> I wonder... how easy / difficult it would be to take their CUDA code
>> and run it with GPUlib as a "custom kernel"?
>
>
>
  I did not see where their source was available. We would need .cu or
  .ptx (compiled .cu) files to run as a custom kernel.
>
>
>
>
  Mike
>
>
  Michael Galloy
 www.michaelgalloy.com
>
>
  Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)
>
  Research Mathematician
> Tech-X Corporation
```

The source code looks to be all there. Look in the Supporting Information section - it's called "File_S1.zip". There are .cu and .cuh files, along with some matlab stuff.